Final Exam

CMSY-199, Fall 2011

Circle the letter of the best response for each item.

-	1. What	class is the root of the Java class hierarchy?
	(a)	java.Object
	(b)	java.lang.Object
	(c)	<pre>java.system.Object</pre>
	(d)	java.default.Object
6	2. Which	n of the following represents the is a relationship between classes?
	(a)	Inheritance
	(b)	Composition
	(c)	Dependency
	(d)	Realization
•	3. Which	n of the following represents the has a relationship between classes?
	(a)	Inheritance
	(b)	Composition
	(c)	Dependency
	(d)	Realization
4		nechanism by which a superclass variable invokes an overriden method in a subsist called
	(a)	Abstraction
	(b)	Encapsulation
	(c)	Information Hiding
	(d)	Polymorphism
ļ	5. Which	n of the following may contain method implementations?
	(a)	abstract class
	(b)	interface
	(c)	subinterface
	(d)	superinterface

- 6. Which of the following is *not* a runtime exception thrown by the JVM?
 - (a) ClassCastException
 - (b) NullPointerException
 - (c) SemicolonMissingException
 - (d) ArrayIndexOutOfBoundsException
- 7. The size (in bits) of the primitive char type in Java is
 - (a) 1
 - (b) 2
 - (c) 8
 - (d) 16
- 8. What character encoding set does Java use to represent characters?
 - (a) ASCII
 - (b) EBCDIC
 - (c) Unicode
 - (d) UTF-8
- 9. A car dealership needs a program to store information about the cars for sale. For each car, they want to keep track of the following information: number of doors (2 or 4), whether the car has air conditioning, and its average number of miles per gallon. Which of the following is the best design?
 - (a) Use one class, Car, which has three data fields: int numDoors, boolean hasAir, and double milesPerGallon.
 - (b) Use four unrelated classes: Car, Doors, AirConditioning, and MilesPerGallon.
 - (c) Use a class Car which has three subclasses: Doors, AirConditioning, and MilesPerGallon.
 - (d) Use a class Car, which has a subclass Doors, with a subclass AirConditioning, with a subclass MilesPerGallon.
 - (e) Use three classes: Doors, AirConditioning, and MilesPerGallon, each with subclass Car.

10. Consider the following Java classes: public class DavidBanner public DavidBanner() System.out.println("Mr. McGee, don't make me angry."); } public void speak() System.out.println("You wouldn't like me when I'm angry."); } public class IncredibleHulk extends DavidBanner public void speak() { System.out.println("Roar!"); } } What is the output produced by the following statements? DavidBanner david = new IncredibleHulk(); david.speak(); Mr. McGee, don't make me angry. (a) You wouldn't like me when I'm angry. (b) Mr. McGee, don't make me angry.

- Roar!
- You wouldn't like me when I'm angry.
- (d) Roar!
- 11. All subclasses of which class are considered unchecked exceptions?
 - AbstractException (a)
 - (b) Exception
 - (c) GeneralException
 - (d) RuntimeException

- 12. Which of the following is *not* one of the three stream objects associated with devices that Java creates when a program begins executing?
 - (a) System.in
 - (b) System.out
 - (c) System.err
 - (d) System.exit
- 13. What class from the javax.swing class is often extended to produce the top-level window of a GUI-based desktop application?
 - (a) JApplet
 - (b) JFrame
 - (c) JPanel
 - (d) JTextField
- 14. Given the following two constructors for the Complex class:

```
public Complex(double r, double i)
{
   this.real = r;
   this.imaginary = i;
}

public Complex()
{
   /* Insert line of code here */
}
```

Which line of code could be inserted into the no argument constructor to make it create a Complex object with the real part and imaginary part both equal to 0?

- (a) this();
- (b) this(0,0);
- (c) super(0,0);
- (d) return new Complex(0,0);
- 15. What Java keyword is used in a class declaration to indicate that the class will provide the methods specified in an interface?
 - (a) extends
 - (b) implements
 - (c) interfaces
 - (d) realizes

16. The BasePlusCommissionEmployee class is to be rewritten using an inheritance relationship rather than composition.

```
public class BasePlusCommissionEmployee
{
   private CommissionEmployee commissionEmployee;
   private double baseSalary;
   public BasePlusCommissionEmployee(String first, String last, String ssn,
      double sales, double rate, double salary)
   {
      commissionEmployee = new CommissionEmployee(first, last, ssn, sales, rate);
      baseSalary = salary;
   }
}
public class BasePlusCommissionEmployee extends CommissionEmployee
{
   private double baseSalary;
   public BasePlusCommissionEmployee(String first, String last, String ssn,
      double sales, double rate, double salary)
   ₹
      /* Insert line of code here */
      baseSalary = salary;
   }
}
```

Which line of code should be inserted to complete the rewritten six-argument constructor?

- (a) this();
- (b) this(first, last, ssn, sales, rate);
- (c) super(first, last, ssn, sales, rate);
- (d) return new CommissionEmployee(first, last, ssn, sales, rate);
- 17. What type of relationship exists between the classes Chocolate, PeanutButter, and ReesesCup if the ReesesCup class has member variables of type Chocolate and PeanutButter?
 - (a) Inheritance
 - (b) Composition
 - (c) Dependency
 - (d) Realization

18. Consider the following Java class:

```
1 public abstract class Art
2 {
 3
      public String name;
 4
      public double value;
 5
 6
      public String toString()
 7
 8
         return String.format("name=%s value=%s ",name,value);
      }
9
10
      public static void main(String args[])
11
12
13
         Art pollock = new Art();
14
         pollock.name = "No. 5, 1948";
15
         pollock.value = 1.518E8;
16
         System.out.println(pollock);
17
      }
18 }
```

What is the output when the class is compiled and run?

- (a) name=No. 5, 1948 value=1.518E8
- (b) Compilation error on line 6
- (c) Compilation error on line 13
- (d) An exception is thrown at runtime
- 19. What must be done to prevent classes which implement the following interface from modifying the values of the fields?

```
public interface PhysicalConstant
{
   public double SPEED_OF_LIGHT = 2.99792458e8;
   public double IDEAL_GAS_CONSTANT = 8.314472;
   public double PLANCKS_CONSTANT = 6.62606896e-34;
   public double AVOGADROS_NUMBER = 6.0221415e23;
}
```

- (a) Add the modifier final to each field declaration
- (b) Add the modifier static to each field declaration
- (c) Add the modifiers final and static to each field declaration
- (d) Nothing must be done

20. Consider the following Java class:

```
import java.io.*;
public class ExceptionCatcher
   public static void main(String args[])
   {
      String filename = "Foo.java";
      try
      {
         FileReader foo = new FileReader(filename);
      catch(FileNotFoundException fnfe)
      {
         System.out.println("The file " + filename + " cannot be found.");
      }
      catch(Exception e)
         System.out.println("An exception has occurred.");
   }
}
```

If the file Foo.java does not exist, what is the output when the class is compiled and run?

- (a) The file Foo.java cannot be found.
- (b) An exception has occurred.
- (c) The file Foo.java cannot be found. An exception has occurred.
- (d) Compilation error
- 21. Which of the following has the items in the correct order for a valid Java source code file?
 - (a) import declarations, package declaration, class declarations
 - (b) package declaration, import declarations, class declarations
 - (c) package declaration, class declarations, import declarations
 - (d) class declarations, package declaration, import declarations

22. Given the following Java classes which are already compiled and in the classpath:

```
package car.japan;
public class Honda
   public static void printSlogan()
      System.out.println("Honda: The Power of Dreams");
}
package car.germany;
public class Volkswagen
   public static void printSlogan()
      System.out.println("Volkswagen: Das Auto");
   }
}
What is the output when the following application is compiled and run?
 1 import car.japan.*;
 2 import car.germany.*;
 4 public class Automobile
 5 {
 6
      public static void main(String args[])
 7
 8
         Honda.printSlogan();
 9
         Volkswagen.printSlogan();
      }
10
11 }
 (a)
      Honda:
              The Power of Dreams
      Volkswagen: Das Auto
 (b)
      Compilation error on line 1
 (c)
      Compilation error on line 8
 (d)
      An exception is thrown at runtime
```

23. Given the following Java class which is already compiled and in the classpath:

```
package cigar.cuba;

public class Cohiba
{
    public String toString()
    {
        return new String("Handmade from the finest tobacco available in Cuba");
    }
}

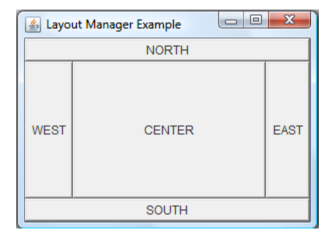
What must be done to make the following application compile and run?

import cigar.cuba.Cohiba;

public class CigarAficionado
{
    public static void main(String args[])
    {
        System.out.println(new Cohiba());
    }
}
```

- (a) Nothing must be done to make the application compile and run
- (b) Move the CigarAficionado class to the cigar package
- (c) Make the CigarAficionado class a subclass of the String class
- (d) Change the access modifier of the Cohiba class
- 24. What interface can be implemented to allow for event-handling capabilities to be associated with a JButton?
 - (a) ActionEvent
 - (b) ActionListener
 - (c) actionPerformed
 - (d) ActiontHandler
- 25. The process by which an entire object may be written to or read from a file is called
 - (a) Abstraction
 - (b) Encapsulation
 - (c) Realization
 - (d) Serialization

26. Which layout manager is depicted in the following figure?



- (a) BorderLayout
- (b) FlowLayout
- (c) GridLayout
- (d) DefaultLayout

27. Which layout manager is depicted in the following figure?

<u></u> Anot	Another Layout Manager		
(0,0)	(0,1)	(0,2)	
(1,0)	(1,1)	(1,2)	
(2,0)	(2,1)	(2,2)	
(3,0)	(3,1)	(3,2)	

- (a) BorderLayout
- (b) FlowLayout
- (c) GridLayout
- (d) DefaultLayout

28. Consider the following Java class:

```
package animal.mammal.marine;

public class Whale
{
    private String getMantra()
    {
        return "Save the Whales";
    }
}
```

From which of the following can a method access the getMantra method

- (a) Inside the Whale class
- (b) A subclass of the Whale class
- (c) A class in the animal.mammal.marine package
- (d) A class in the default package which doesn't extend the Whale class
- 29. What is the output when the following Java class is compiled and run?

```
public class FrayedKnot
{
    public FrayedKnot(String s)
    {
        System.out.println(s);
    }

    public static void main(String args[])
    {
        FrayedKnot f = new FrayedKnot();
        System.out.println("I'm afraid not!");
        System.out.println(f);
    }
}
```

- (a) I'm afraid not!
- (b) I'm afraid not! FrayedKnot@3e25a5
- (c) Compilation error
- (d) An exception is thrown at runtime

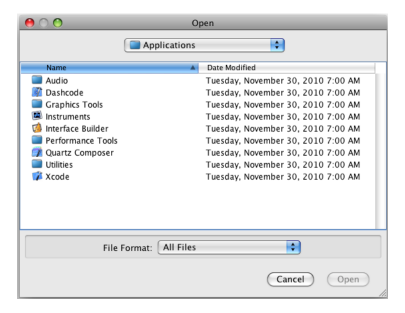
30. Given the following Java class:

```
import java.io.*;
import java.util.*;
public class TextFileReader
   public static void main(String args[])
   {
      try
      {
         /* Insert line of code here */
         Scanner s = new Scanner(f);
         while(s.hasNext()) System.out.println(s.nextLine());
      }
      catch(IOException ioe)
         ioe.printStackTrace();
      }
   }
}
```

Which line of code could be inserted in order to read input from the file textfile.txt?

- (a) File f = new File("textfile.txt");
- (b) FileInputStream f = new InputStream("textfile.txt");
- (c) FileReader f = new Reader("textfile.txt");
- (d) None of the above
- 31. Which modifier can be used to cause a member variable to be ignored during the serialization process?
 - (a) absolute
 - (b) public
 - (c) skip
 - (d) transient
- 32. What class can be used to send data to any text-based stream?
 - (a) Formatter
 - (b) Outputter
 - (c) Scanner
 - (d) Streamer

33. What Swing component is shown in the following figure?



- (a) JFileFormatter
- (b) JFileStreamer
- (c) JFileChooser
- (d) JFileScanner
- 34. What is the output when the following Java class is compiled and run?

- (a) Strings are Objects
 Strings are Serializable
- (b) Strings are Serializable
- (c) Compilation error
- (d) An exception is thrown at runtime

35. What is the output when the following Java class is compiled and run?

```
import java.io.*;
public class CornFlakes implements Serializable
   public static void main(String args[])
   {
      try
      {
         CornFlakes firstBowl = new CornFlakes();
         CornFlakes secondBowl = firstBowl.cerealize();
         System.out.println(firstBowl == secondBowl);
      }
      catch(Exception e)
         e.printStackTrace();
   }
   public CornFlakes cerealize() throws Exception
      ObjectOutputStream output = new ObjectOutputStream(
         new FileOutputStream("breakfast.ser"));
      output.writeObject(this);
      ObjectInputStream input = new ObjectInputStream(
         new FileInputStream("breakfast.ser"));
      return (CornFlakes) input.readObject();
   }
}
 (a)
      true
 (b)
     false
```

- (c) Compilation error
- (d) An exception is thrown at runtime

36. Given the following Java classes which are already compiled and in the classpath:

```
public abstract class Dog
   public void speak()
      System.out.println("Bark ");
   }
}
public class Achilles extends Dog
   public void speak()
      System.out.print("RUFF ");
}
public class Chloe extends Dog
   public void speak()
      System.out.print("woof ");
}
What is the output when the following application is compiled and run?
public class DogSpeak
   public static void main(String args[])
      Dog pets[] = new Dog[2];
      pets[0] = new Achilles();
      pets[1] = new Chloe();
      for (Dog d : pets) d.speak();
}
 (a)
      Bark Bark
 (b)
      RUFF woof
 (c)
      Compilation error
 (d)
      An exception is thrown at runtime
```

37. What is the output when the following Java class files are compiled and the Simulation application is run?

```
public class Elevator
{
   private int floor;
   public void setFloor(int f)
   {
      floor = f;
   }
   public int getFloor()
      return floor;
}
public class Simulation
   private Elevator elevators[];
   public Simulation()
   {
      elevators = new Elevator[8];
      for (int i=0; i < 8; i++)
         elevators[i].setFloor(0);
      System.out.println("Elevators have been initialized");
   }
   public static void main(String args[])
      Simulation s = new Simulation();
      System.out.println("Simulation with 8 elevators started");
   }
}
```

- (a) Simulation with 8 elevators started
- (b) Elevators have been initialized Simulation with 8 elevators started
- (c) Compilation error
- (d) An exception is thrown at runtime

38. The following Java class does not compile and run:

```
public class FootballTeam
   private String city;
   private String quarterback;
   public FootballTeam(String city)
      setCity(city);
   }
   public void setCity(String city)
      this.city = city;
   }
   public void setQuarterback(String quarterback)
      this.quarterback = quarterback;
   }
   /* Insert line of code here */
   public static void main(String args[])
      FootballTeam steelers = new FootballTeam("Pittsburgh");
      steelers.setCity("Pittsburgh");
      steelers.setQuarterback("Ben Roethlisberger");
      FootballTeam ravens = new FootballTeam();
      ravens.setCity("Baltimore");
      ravens.setQuarterback("Joe Flacco");
   }
}
Which line of code could be inserted to make the class compile and run?
 (a)
    public this(){}
 (b) public super(){}
    public FootballTeam(){}
 (c)
 (d) public void FootballTeam(){}
```

39. What is the output when the following Java class is compiled and run? public class DivideByZero public static void main(String args[]) System.out.println("100 divided by 0 = " + (100.0 / 0.0));} 100 divided by 0 = 0(a) (b) 100 divided by 0 = Infinity(c) Compilation error An exception is thrown at runtime 40. Given the following two Java class files: public class Exam public static void finish() { System.out.println("Congratulations! You have finished the exam."); } public class FinalExam extends Exam { public static void main(String args[]) /* Insert line of code here */ } } Which line of code could be inserted to call the finish method? (a) Exam.finish(); (b) FinalExam.finish(); (c) finish(); All of the above (d)